

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Friday, August 26, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>			
	DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR					
	L33	L32 and (HIV\$5 or HTLV\$5)	44			
	L32	L31 and (spacer\$ or linker\$)	46			
	L31	L30 and lipopeptide\$	51			
	L30	L29 or l21	89			
	L29	113 or 114	43			
	L28	L27 and @pd > 20050321	0			
	L27	L26 NOT (L25 OR L23)	3			
	L26	L15 AND LIPOPEPTIDE\$	9			
	L25	L24 NOT L23	4			
	L24	L21 AND LIPOPEPTIDE\$	9			
	L23	L22 AND L1	9.			
	L22	L21 OR L15	73			
	L21	GUILLET-JEAN\$.IN.	46			
	L20	SECARD-HANNE\$.IN.	0			
	L19	GAHERY-SECARD-HANNE\$.IN.	. 0			
	L18	MASSE-HELENE\$.IN.	0			
	L17	CRAS-MASSE-HELENE\$ IN.	0			
	L16	MELNYK-OLG\$.IN.	0			
	L15	TARTAR-ANDRE\$.IN.	29			
	L14	L13 AND HIV	42			
	L13	L12 not (alpha adj2 epsilon)	43			
	L12	L11 and (one moiet\$5)	48			
	L11	L7 and moiet\$5	48			
	L10	L7 and (single adj lipid adj moiet\$5)	. 0			
	L9	L7 and (gly adj arg)	. 4			
	L8	L7 and grg	0			
	L7	L6 and charged	57			
	L6	L5 and (linker\$ or spacer\$)	57			
	L5	L4 same ((th) or (t helper) or (auxiliary))	57			
	L4	L3 same (immunogenic or antigenic or ctl)	74			

Search History Transcript			Page 2 of 2
	•		
	L3	L1 same lipid\$ same prim\$5	505
	L2	L1 (p) lipid (p) prim\$5	4484616
	L1	palmitic or oleic or linoleic or 2-aminohexadecanoic or pimeluatide or trimexautide	84636

**END OF SEARCH HISTORY**